Time stamp Search Text Search Text Search Text Chours, ccls. 356/39-42.ccls.) and (blirubin) and (plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detects3 collection incident) with (ring circle annulus annular) G600/309-344.ccls. 356/39-42.ccls.) and (shemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (contit twent component analyte glucose)) oxinets) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detects3 collection incident) with (ring circle annulus annular) 1 5933226.pm. G800/s.ccls. and (bilirubin) and ((red and green) and blue) and (fred green blue) with (wavelength light emit\$1 emit\$3) DERWENT; IBM TDB (USPAT; USPAT; USPAT	16:0
Courth several multiple "more than one" another other many alternate alternative array multitude number) with (detect53 collection incident) with (ring circle annulus annular)) Component analyte glucose) oximet5) and (plurality second third fourth several multiple "more than one" another other many alternate alternative (plurality second third fourth several multiple "more than one" another other many alternate alternative component analyte glucose) oximet5) and (plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detect53 collection incident) with (ring circle annulus annular)) Component and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) Component and blue) and ((red green blue) Component and blue) and (red green blue) Component and blue) Component and blue) and (red green blue) Component and blue) and (red green blue) Component and blue) Compon	
another other many alternate alternative array multitude number) with (detects3 collection incident) with (ring circle annulus annulus annulus) 10 29 (600/309-344.ccls. 356/39-42.ccls.) and (Shemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximets) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detects3 collection incident) with (ring circle annulus annular)) 11 1 5933226.pn. 16 600/\$.ccls. and (bilirubin) and ((red and green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 17 2003/02/12 2001/10/01 18 600/\$.ccls. and (bilirubin) and (red or green) and blue) and (red green blue) with (wavelength light emit\$1 emit\$3) 18 collection incident with (wavelength light emit\$1 emit\$3)) 19 collection incident with (wavelength light emit\$1 emit\$3)) 10 collection incident with (ring circle annulus annular) 11 1 5933226.pn. 12 600/\$.ccls. and (bilirubin) and ((red and green) and blue) and (red green blue) with (wavelength light emit\$1 emit\$3) 19 coll/09/28 colls. and (bilirubin) and (red or green) and blue) and (red or green) and blue) and (red green blue) with (wavelength light emit\$1 emit\$3)) 10 coll/09/28 colls. and (bilirubin) and (red or green) and source sens\$3 detect\$3)) 11 and (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) 12 coll/09/28 colls. and (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) 13 coll/09/28 colls. and (bilirubin) and (red property with (wavelength light emit\$3) 14 (bilirubin) and (red with (LED filter wavelength light emit\$3) 15 coll/09/28 colls. and (bilirubin) and (reference with (wavelength light emit\$3) 16 coll/5.ccls. and (bilirubin) and (reference with (wavelength light emit\$1 emit\$3)) 17 coll/09/28 colls. and (bilirubin) and (reference uspār; uspār; uspār) 18 coll/5.ccls. and (bilirubin) and (reference uspār; uspār) 19	
array multitude number) with (detect\$3 collection incident) with (ring circle annulus annular)) (600/309-344.ccls. 356/39-42.ccls.) and (\$600/309-344.ccls. 356/39-41.ccls.) and (\$600/309-344.ccls. 356/39-41.ccls.) and (\$600/309-349-341.ccls.) and (\$600/3009-349-341.ccls.) and (\$600/3009-349-341.ccls.) and (\$600/3009-349-341.ccls.) and (\$600/3009-349-341.ccls.) and (\$600/3009-341.ccls.) and (\$600/3009-3	
collection incident) with (ring circle annulus annulus) (600/309-344.ccls. 356/39-42.ccls.) and (Shemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximets) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detect\$3 collection incident) with (ring circle annulus annular)) 1	
annulus annular) (600/309-344.ccls. 356/39-42.ccls.) and (5hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximets) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detects3 collection incident) with (ring circle annulus annular)) 1	
10	
(Shemoglobin hematocrit ((saturated (blood with (content level)) saturation) (blood with (constituent component analyte glucose)) oximets) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detect53 collection incident) with (ring circle annulus annular)) 11 15933226.pn. 16 600/5.ccls. and (bilirubin) and ((red and green) and blue) and ((red green blue) with (wavelength light emit\$1 emitt\$3)) 134 600/5.ccls. and (bilirubin) and (plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 epo; JPO; DERWENT; IBM TDB (source sens\$3 detect\$3)) 17	16.3
(blood with (content level)) saturation) .EPO; JPO; with oxygen) (blood with (constituent component analyte glucose)) oximets) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detect3s collection incident) with (ring circle annulus annular)) 1	10.5
component analyte glucose) oximet\$) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detect\$3 collection incident) with (ring circle annulus annular)) 11	
((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detects3 collection incident) with (ring circle annulus annular)) 1	
multiple "more than one" another other many alternate alternative array multitude number) with (detect\$3 collection incident) with (ring circle annulus annular)) 11 1 5933226.pn. 16 600/\$.ccls. and (bilirubin) and ((red and green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 134 600/\$.ccls. and (bilirubin) and (upart) (
many alternate alternative array multitude number) with (detect\$3 collection incident) with (ring circle annulus annular)) 1	
number) with (detect\$3 collection incident) with (ring circle annulus annular) 1 5933226.pn. 16 600/\$.ccls. and (bilirubin) and ((red and green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 134 600/\$.ccls. and (bilirubin) and (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 beport to the with (wavelength light emit\$1 emit\$3 beport to the with (wavelength light emit\$1 emit\$3) 27 600/\$.ccls. and (bilirubin) and ((red or green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 28 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3)) 29 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3)) 20 (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) and (blue with (LED filter wavelength light emit\$1 emit\$	
incident) with (ring circle annulus annular) 1	
annular)) 5933226.pn. 16 600/\$.ccls. and (bilirubin) and ((red and green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 134 600/\$.ccls. and (bilirubin) and (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 below the (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3) berwent; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; with (wavelength light emit\$1 emit\$3) berwent; IBM TDB USPĀT; US-PGPUB; with (wavelength light emit\$1 emit\$3)) berwent; IBM TDB USPĀT; US-PGPUB; with (wavelength light emit\$1 emit\$3)) berwent; IBM TDB USPĀT; US-PGPUB; emit\$1 emit\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) 20 (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) and (blue with (LED filter wavelength light emit\$1 emit\$3)) and (blue with (LED filter wavelength light emit\$1 emit\$3)) and (plurality many multiple two three four) with (wavelength light emit\$3) and (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3) berwent; libm TDB USPĀT; US-PGPUB; emit\$1 emit\$1 emit\$1 emit\$1 emit\$3 beryo; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; with (wavelength light emit\$1 emit\$3 beryo; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; emit\$1 emit\$1 emit\$1 emit\$1 emit\$3 beryo; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; emit\$1 emit\$1 emit\$1 emit\$1 emit\$3 beryo; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; emit\$1 emit\$1 emit\$1 emit\$1 emit\$3 beryo; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; emit\$1 emit\$1 emit\$1 emit\$2 emit\$3 beryo; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO	
11	
16 600/\$.ccls. and (bilirubin) and ((red and green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 134 600/\$.ccls. and (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 berwer. IBM TDB ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) 27 600/\$.ccls. and (bilirubin) and ((red or green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3) berwer. IBM TDB (US-PGPUB; emit\$1 emit\$3 source sens\$3 detect\$3)) 28 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3)) berwer. IBM TDB (US-PGPUB; emit\$1 emit\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) berwer. IBM TDB (US-PGPUB; emit\$1 emit\$3)) and (green blue) (US-PGPUB; emit\$1 emit\$3) and (green with (LED filter wavelength light emit\$1 emit\$3)) and (green with (LED filter wavelength light emit\$1 emit\$3) and (green with (LED berwern; filter wavelength light emit\$1 emit\$3) iBM TDB (US-PGPUB; emit\$1 emit\$3) and (green with (USD-PGPUB; emit\$1 emit\$3)) and (green blue with (wavelength light emit\$1 emit\$3) iBM TDB (US-PGPUB; emit\$1 emit\$1 emit\$3) iBM TDB (US-PGPUB; emit\$1 emit\$1 emit\$3) iBM TDB (US-PGPUB; emit\$1 emit\$3) source sens\$3 detect\$3)) and (green blue "red") berwern; iBM TDB (US-PGPUB; emit\$1 emit\$3 source sens\$3 detect\$3)) and (green blue "red") berwern; iBM TDB (US-PGPUB; emit\$1 emit\$3 source sens\$3 detect\$3)) and (green blue "red") berwern; iBM TDB (US-PGPUB; emit\$1 emit\$3 iBM TDB (US-PGPUB; emit\$1 emit\$3 iBM TDB (US-PGPUB; emit\$1 emit\$4 emit\$3 iBM TDB (US-PGPUB; emit\$1 emit\$4 emit\$5 emi	16.39
green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 600/\$.ccls. and (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) 27 600/\$.ccls. and (bilirubin) and ((red or green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3) 81 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3) 81 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3)) and (604/\$.ccls. or 356/39-41.ccls.) (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) and (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) and (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) and (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) 87 600/\$.ccls. and (bilirubin) and (reference with (wavelength) 88 600/\$.ccls. and (bilirubin) and (green blue with (wavelength light emit\$1 emit\$3) accurace sens\$3 detect\$3)) and (green blue programs) accurace sens\$3 detect\$3)) accurace sens\$3 detect\$3)) and (green blue programs) accurace sens\$3 detect\$3) accurace sens\$3 detect\$3 accurace sens\$3 detect\$3 accurace sens\$3 accurace sens\$3 accurace sens\$3 accurace sens\$3 accur	
with (wavelength light emit\$1 emitt\$3)) EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; With (wavelength light emit\$1 emitt\$3)) 81 (bilirubin) and ((red green blue) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EMIT\$1 EMIT\$2 SOURCE sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) 20 (bilirubin) and (red with (LED filter wavelength light emit\$1 emitt\$3)) and (blue with (LED filter wavelength light emit\$3)) and (blue with (LED filter wavelength light emit\$3)) and (blue with (LED filter wavelength light emit\$3)) and (green with (LED filter wavelength light emit\$3)) and (green with (LED filter wavelength light emit\$3)) and (glurality many multiple two three four) with (wavelength light emit\$1 emitt\$3) EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; US-P	
134 600/\$.ccls. and (bilirubin) and (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) 27 600/\$.ccls. and (bilirubin) and ((red or green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 81 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3)) 81 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) 20 (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$1 emit\$1 emit\$3)) and (blue with (LED filter wavelength light emit\$3)) and (blue with (LED filter wavelength light emit\$3)) and (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3) ind (speen with (LED filter wavelength light emit\$3)) 87 600/\$.ccls. and (bilirubin) and (color) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) and (green blue "red") with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) and (green blue "red") "red") 41 600/\$.ccls. and (bilirubin) and (reference with wavelength)	
134 600/\$.ccls. and (bilirubin) and (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EMIT\$1 emit\$1 emit\$1 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB;	
((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) 27 600/\$.ccls. and (bilirubin) and ((red or green) and blue) and ((red green blue) with (wavelength light emit\$1 emit\$3)) 81 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3)) and (green with (LED filter wavelength light emit\$1 emit\$3 emit\$1	
with (wavelength light emit\$1 emitt\$3 EPO; JPO; DERWENT; IBM_TDB USPĀT; USP	17:33
source sens\$3 detect\$3)) 27	
27 600/\$.ccls. and (bilirubin) and ((red or green) and blue) and ((red green blue)	
27 600/\$.ccls. and (bilirubin) and ((red or green) and blue) and ((red green blue) US-PGPUB; U	
green) and blue) and ((red green blue) with (wavelength light emit\$1 emitt\$3)) B1 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) C20 (bilirubin) and (red with (LED filter wavelength light emit\$1 emitt\$3)) and (blue with (LED filter wavelength light emit\$1 emit\$3)) and (blue with (LED filter wavelength light emit\$1 emit\$3)) and (green with (LED emit\$1 emitt\$3)) and (green with (LED filter wavelength light emit\$1 emitt\$3)) B7 600/\$.ccls. and (bilirubin) and (plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 source sens\$3 detect\$3)) and (green blue "red") 41 600/\$.ccls. and (bilirubin) and (reference with wavelength) US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB;	11.10
with (wavelength light emit\$1 emitt\$3)) EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; emit\$1 emitt\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) DERWENT; IBM_TDB USPĀT; US-PGPUB; emit\$1 emitt\$3 source sens\$3 detect\$3)) DERWENT; IBM_TDB USPĀT; US-PGPUB; emit\$1 emitt\$1 emitt\$3)) and US-PGPUB; (blue with (LED filter usvelength light emit\$1 emitt\$3)) and (blue with (LED filter wavelength light emit\$1 emitt\$3)) EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; filter wavelength light emit\$1 emitt\$3)) IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; DERWENT; IBM_TDB USPĀT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	14.1
B1 (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) DERWENT; IBM_TDB to the property of the p	
S1	
two three four) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) DERWENT; IBM_TDB USPĀT; wavelength light emit\$1 emit\$3)) and US-PGPUB; (blue with (LED filter wavelength light epo; JPO; emit\$1 emit\$3)) and (green with (LED filter wavelength light emit\$1 emit\$3)) Hand TDB USPĀT; filter wavelength light emit\$1 emit\$3)) MARTOB USPĀT; ((plurality many multiple two three four) ((plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 EPO; JPO; source sens\$3 detect\$3)) and (green blue "red") MARTOB USPĀT; US-PGPUB; WITH WITH WITH WITH WITH WITH WITH WITH	
emit\$1 emitt\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.) DERWENT; IBM_TDB USPĀT; wavelength light emit\$1 emitt\$3)) and (blue with (LED filter wavelength light emit\$1 emit\$1 emit\$3)) and (green with (LED filter wavelength light emit\$3)) 600/\$.ccls. and (bilirubin) and (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 source sens\$3 detect\$3)) and (green blue "red") 41 600/\$.ccls. and (bilirubin) and (reference with many multiple two three four) with wavelength light emit\$1 emit\$3 EPO; JPO; berwent; IBM_TDB USPĀT; US-PGPUB; US-PGPUB; WITOB USPĀT; US-PGPUB;	15:23
and (604/\$.ccls. or 356/39-41.ccls.) DERWENT; IBM_TDB USPAT; wavelength light emit\$1 emitt\$3)) and (blue with (LED filter wavelength light emit\$1 emit\$3)) emit\$1 emitt\$3)) and (green with (LED perwent; filter wavelength light emit\$1 emitt\$3)) 600/\$.ccls. and (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 source sens\$3 detect\$3)) and (green blue perwent; "red") 41 600/\$.ccls. and (bilirubin) and (reference with uspat; with wavelength) 42 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28 2001/09/28	
(bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) and (US-PGPUB; emit\$1 emit\$3)) and (green with (LED berwent; filter wavelength light emit\$1 emit\$3)) IBM_TDB (00/\$.ccls. and (bilirubin) and (green with (Wavelength light emit\$1 emit\$3)) IBM_TDB (plurality many multiple two three four) (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 (plurality many multiple two three four) (S-PGPUB; with (wavelength light emit\$1 emit\$3 (PO; JPO; source sens\$3 detect\$3)) and (green blue with (Wavelength) (WS-PGPUB; WITH Wavelength) (WS-PGPUB; WITH Wavelength) (WS-PGPUB; WITH Wavelength) (WS-PGPUB; WITH Wavelength)	
20 (bilirubin) and (red with (LED filter wavelength light emit\$1 emit\$3)) and (US-PGPUB; (blue with (LED filter wavelength light emit\$1 emit\$3)) and (green with (LED perwent; filter wavelength light emit\$1 emit\$3)) IBM_TDB (00/\$.ccls. and (bilirubin) and (year) (plurality many multiple two three four) (plurality many multiple two three four) with (wavelength light emit\$1 emit\$3 per po; JPO; source sens\$3 detect\$3)) and (green blue perwent; lbm_TDB perwent; lbm_	
wavelength light emit\$1 emit\$3)) and US-PGPUB; (blue with (LED filter wavelength light emit\$1 emit\$3)) and (green with (LED DERWENT; filter wavelength light emit\$1 emit\$3)) IBM_TDB (00/\$.ccls. and (bilirubin) and (yPAT; (plurality many multiple two three four) US-PGPUB; with (wavelength light emit\$1 emit\$3 EPO; JPO; source sens\$3 detect\$3)) and (green blue DERWENT; "red") 41 600/\$.ccls. and (bilirubin) and (reference USPAT; us-PGPUB; with wavelength)	16.20
(blue with (LED filter wavelength light emit\$1 emitt\$3)) and (green with (LED DERWENT; filter wavelength light emit\$1 emitt\$3)) IBM_TDB (00/\$.ccls. and (bilirubin) and (year) (plurality many multiple two three four) (plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 EPO; JPO; source sens\$3 detect\$3)) and (green blue perwent; year") IBM_TDB (year) (ye	10:00
emit\$1 emitt\$3)) and (green with (LED DERWENT; filter wavelength light emit\$1 emitt\$3)) IBM_TDB (600/\$.ccls. and (bilirubin) and (SPAT; US-PGPUB; with (wavelength light emit\$1 emitt\$3 EPO; JPO; source sens\$3 detect\$3)) and (green blue DERWENT; "red") IBM_TDB (100/\$.ccls. and (bilirubin) and (reference USPAT; with wavelength) US-PGPUB;	
filter wavelength light emit\$1 emitt\$3)) 87 600/\$.ccls. and (bilirubin) and	
87 600/\$.ccls. and (bilirubin) and (plurality many multiple two three four) (plurality many multiple two three four) (US-PGPUB; with (wavelength light emit\$1 emit\$3 (EPO; JPO; source sens\$3 detect\$3)) and (green blue pred") (IBM_TDB (USPAT; used") (IBM_TDB (USPAT; used the wavelength) (US-PGPUB; used to be a constant of the wave	
with (wavelength light emit\$1 emit\$3 EPO; JPO; source sens\$3 detect\$3)) and (green blue DERWENT; IBM_TDB COMPANDE COMPAND COMPA	09:22
source sens\$3 detect\$3)) and (green blue DERWENT; IBM_TDB 1	
"red") 41 600/\$.ccls. and (bilirubin) and (reference USPAT; 2001/10/01 with wavelength) US-PGPUB;	
41 600/\$.ccls. and (bilirubin) and (reference USPAT; 2001/10/01 with wavelength) US-PGPUB;	
with wavelength) US-PGPUB;	10 4~
	10:47
I R MIT TO THE TOTAL CONTRACT OF THE PARTY O	
DERWENT;	
IBM TDB	
480 600/\$.ccls. and ((light LED laser emitter) USPAT; 2002/06/12	18:49
with ring) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
101 600/3\$.ccls. and ((light LED laser USPAT; 2001/10/01	11:00
emitter) with ring) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB 38 600/\$.ccls. and (bilirubin) and (quotient USPAT; 2001/10/02	იც.იი
or ratio) and (logarithm\$2 or log) US-PGPUB;	00:02
EPO; JPO;	
DERWENT;	
IBM TDB	

-	8	("4236826" "4267844" "4975581" "5259382" "5460177" "5567869" "5632273" "4975851"	USPAT	2001/10/01 15:03
_	11	1, ((,	USPAT;	2001/10/02 08:03
		(normaliz\$3) and (logarithm\$2 or log) and (absorption adj coefficients)	US-PGPUB; EPO; JPO; DERWENT;	
			IBM_TDB	
-	361	(600/309-344,473-477.ccls. 356/39-41.ccls.) and ((radiation radiat\$3	USPAT; US-PGPUB;	2002/06/13 12:22
		irradiation irradiat\$3 light LED laser	EPO; JPO;	
		emitt\$3 diode photo\$diode detect\$3 photo\$detector) with (annular annulus	DERWENT; IBM TDB	
		concentric ring circle)) not ("2002"	164-166	
_	58	"2001" "2000").AY. (600/\$.ccls. 356/39-42.ccls.) and	USPAT;	2003/02/12 15:49
		(bilirubin) and ((plurality second third	US-PGPUB;	2003/02/12 13.49
		fourth several multiple "more than one" another other many alternate alternative	EPO; JPO; DERWENT;	1
		array multitude number) with (detect\$3	IBM_TDB	
		collection incident) with (port fiber surface))		
-	60	(600/309-344.ccls. 356/39-42.ccls.) and (USPAT;	2003/02/12 13:22
		((plurality second third fourth several multiple "more than one" another other	US-PGPUB; EPO; JPO;	
		many alternate alternative array multitude	DERWENT;	
		<pre>number) with (((collection incident) with (port fiber surface)) detector))</pre>	IBM_TDB	
		same (beam\$2splitt\$3 ((light beam) with		
_	100	splitt\$3))) (600/309-344.ccls. 356/39-42.ccls.) and	USPAT	2003/02/12 13:38
	100	(white adj light) not ("2002" "2001"	001711	2003/02/12 13.30
		"2000" "1999").AY.		